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APRIL 1947 Vol 15

Editor:

No 4

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20 Queen Street, Melbourne, C.1. Telephone: MIJ 5154

Printers: H HEARNE & CO PTY LTD

285 Latrobe Street, Melbourne MSS, and Magazine Correspondence should he forwarded to the Editor, "Amateur Radio," Box 2611W. G.P.O., Melbourne, on or before

the 15th of each month. Subscription rate is 6/- per annum in advance (nost paid).

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AMATEUR RADIO

Published by The Wireless Institute of Australia. Law Court Chambers, 191 Oueen Street. Melbourne, C.1

EDITORIAL.

The Federal Convention, to be held in Melbourne at Easter, has before it an Agenda of far reaching importance to the W.I.A. The Agenda items submitted by the Divisions cover a wide field and when viewed in relation to the matters reviewed at the 1946 Convention, survey the whole gamut of post-war amateur activity. The last Convention concentrated in the main on the Regulations by which Amateur Radio is governed in this country, and it is of interest to note that of the matters which the 1946 Convention directed the Federal Executive to negotiate with the P.M.G. Department, 86 per cent, were agreed to and 5 per cent, are pending the final result of negotiation. A complete statement on this subject will be included in the next issue in the report on the 1947 Convention.

The major effort at this forthcoming Convention will be concentrated on improving and consolidating the Federal machinery of the W.I.A. to suit present-day conditions. Adequate provision has been made, however, for examining technical development planning, the current sitnation on P.M.G. Regulations. the setting up of a Defence Radio Reserve and other important matters.

One aspect of Federal W.I.A. administration that will receive special 'consideration concerns the heavy volume of work associated with running the Federal affairs of the Institute, including the operous task of publishing this Magazine. It represents a burden beyond which any one Division should reasonably be called upon to carry. There is agreement generally that the time has arrived when serious consideration must be given to providing a full-time paid officer of the W.I.A. The practical problems associated with such an anpointment will be an important subject of deliberation by the delegates.

As the Agenda of the Convention contains items of such importance to each Division, it is extremely gratifying to see that each will be represented by its own Federal Councillor. Although the cost of transportation represents over 1/3 per full member, it is only by bringing together the various Divisions' own spokesmen, each capable of presenting his States' views and opinions on the wide range of subjects concerned, can we possibly hammer out a policy along sound democratic lines which can guide us during the forthcoming year to the benefit of the Australian Amateur and his hobby.

V. E. M.

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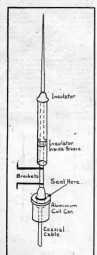
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V.H.F. ANTENNA

By E. C. MANIFOLD, VK3EM*



pedances; 55, 75 and 80 ohms to name some of the more common ones at hand

Most of us make a few notes: many attempts at working things out, and finally finish up by saying—well, the mis-match wont be too bad, I hope! As a basis for getting fairly close to the mark, the following notes are submitted, and while many chaps are perhaps capable of working out all their own problems, this does not help the other chap solve his, so you ex-Radar chaps who did have some experience in V.H.F. aerials, etc., let's have more of these notes and extend

the knowledge of all concerned. These notes deal with the use of the matching stub as a means of coupling the co-axial cable to the radiator.

Characteristics of Transmission Line

Zo = 276 log 10 -

where Zo = impedance in ohms. -D = distance between cen-

tres of elements. r = radius of elements (not diameter).

The above is a common and wellknown formula, and holds only when the spacing is large relative to the diameter, the most usual condition in general applications.

Line Velocity Two wire open line-V = 0.975-

for other types of transmission line-V—can be found in most handbooks. as can most of the other accompanying formula

Length of Line

2952 × V L (inches) = Freq. Mc. where L = length in inches.

V = line velocity constant.

To obtain a half wave or full wave section multiply by 2 or 4 respectively.

Quarter Wave Transmission Line

To match the co-axial line (Z1) to the radiator (Za), the impedance of the line (Zo) will be:-

Zo = VZ, Z

Attenuation

Some co-axial cables handled by W.I.A. to Hams have characteristics Uniradio No. 5 (PTSM).—Imped-ance, 55 ohms; line velocity constant, 0.67; attenuation at 100 Mc., 4.5 db per 100 feet.

Uniradio No. 1 (PT29M),—Imped-ance, 75 ohms; line velocity constant, 0.67; attenuation at 100 Mc., 2 db per 100 feet

In view of the above, to avoid too much loss in co-axial, keep it as short as possible between transmitter and radiator.

Having summarised the general formula relevant to the job in handformula which is generally sprink-led through handbooks-let us consider an example of feeding a ver-tical "J" type aerial construction using 55 ohm co-axial cable.

Stubs Impedance

To end feed a half wave aerial with an end impedance of say 1,000 ohms (if you know the exact end impedance of your radiator use that) with 55 ohm co-axial cable, the following stub impedance would be required:-

 $Z_0 = \sqrt[4]{Z_1 \ Z_2}$ $Z_0 = \sqrt[4]{55 \times 1000}$ $Z_0 = \sqrt[4]{55000}$ $Z_0 = 234 \ ohms.$ Or for 75 ohm cable:-Zo = \$\frac{3}{2} Z_1 Z_2 Zo = \$\sqrt{75} \times 1000

 $Z_0 = \sqrt[3]{75000}$ Zo = 274 ohms. Stub Dimensions

Where the stub impedance and ele-

ment dimensions are known, the spacing is found by transposing the formula:-

Zo = 276 log 10 therefore D = r antilog So assuming i-inch diameter cop-per or other material for the elements and requiring the spacings of the elements, centre to centre in

inches:-D = r antilog . = 0.25 antilog = 0.25 × 7.04 D = 1.76-inch spacing centre to centre of rods for 55 ohm co-axial

cable. Stub length:-

2952 X V L (inches) = Freq. Mc. Radiator length:-

5540 L (inches) = -Freq. Mc.

and there you have it. (Continued on Page 6)

co-axial cables fairly cheaply, brings few rather serious thoughts to hand as to how to make use of vartous cables with different surge im-*267 Jasper Rd., McKinnon, S.E.14.

With the V.H.F. channels coming

more into use by the amateur fratern ity and the availability at present of

CLEARING THE ETHER SERIES II PART IX

By G. GLOVER, VK3AG*

THE ANTENNA TUNES In Part VII of this series the writer

dealt with various types of output couplings from purely a theoretical angle. In this section the problem will be attacked from practical viewpoint.

The main points to be considered

The main points to be considered in the design of Antenna Tuner are:— (1) Location of Unit. (2) Scope of Unit.

(3) Harmonic Rejection.

Location of Unit (1).—There are four locations suitable for the antenna tuner, namely:—

(i) In the rack, (ii) On the walf (inside) at point of entry.

(iii) On the wall (outside) at point of entry.

(iv) In housing on post under antennas.

Location (i) This method of attack

is best if space, is limited, and the rig is set up in the living room of flat, or where direct coupling is employed.

Location (ii) In this case we must employ link coupling between R.F. stage and antenna tuner, as applied to unit described in Part VIII. The advantages of this location are:—

 (a) Open wire feeders (if employed) do not have to run around the shack.

(b) All components may be mounted on wall panel to facilitate changes and inspection. Wall cupboard may be built over

unit if desired.

(c) Several sets of external feeders may be terminated behind panel and switching readily

effected.

Location (iii) Unit used and conditions of use being the same as for (ii) with the additional advantage of being able to terminate feeders outside the shack. Where physical dimensions of shack are limited this lalor represents a worthwhile savine

in space.

Location (iv) See remarks under(ii) and (iii) above. Additional advantage of using this system is that
the feeders may be terminated at a
caused to donestic operations. Naturally in order to effect quick changes
of frequency with both systems (iii)
and (iv) relays will be necessary.

"Glorad Engineering Services."

Soupe.—If all band operation is contemplated oviously due allowance must be made for the fact that contemplated the sound of the fact that the fa

$$Z \text{ in } = \frac{Zo^{\frac{1}{2}}}{Z \text{ out}}$$

Table 1 sets out impedance existing at feed point of two typical antennas. Tables 2 sets out input and output impedances of three typical feeders under various conditions. Here we are concerned with range of input impedances encountered. Namely, 45 to 5,000 ohms (approx.). Thus we must design our antenna tuner to cope with this range.

Harmonic Rejection.—It is generally conceded that the easiest methods of improving harmonic rejection in antenna tuner is to:—

(a) Employ Faraday shield between coupled colls, or alternterns and link colls (bot end in case of link used with single ended amplifier) in order to reduce capacitive coupling effects.

(b) Employ parallel tuned output circuit without tappings of any

Faraday Shield (a) Unfortunately Faraday shields are cumbersome objects to contend with when plug in units are involved; hence resource measures. Provided the content of t

Parallel Tuned Circuit (b) The employment of parallel tuned circuit for operation at H.F. where line input impedance is of the order of 5,000 ohms is impractical, because tuning capacity required would be reduced to an extremely low value. This value

being far less than the distributed capacity of circuit and internal capactly of inductor. Thus in order to employ parallel tuned circuit at H.F. At the other extreme (45 ohms) of course the value of capacity required becomes rather large at the L.F. end and conversely the value of inductoriously the value of inductoriously the object of the course of the course of the course the value of a predence by—

Loading feeders with additional length of wire or cable.
 Adding inductance in series

(ii) Adding inductance in series with each leg of feeder. (iii) Tapping feeders down coil in

the case of low impedance line.

Tapping down coil tends to increase harmonics and extra lengths of feed-

are are difficult to accommodate; so, on the whole cries inductors, in shielding boxes to prevent direct radiation, appear to be the answer. Naturally we could dump parallel tuning and employ series tuning for low impedance, input; however by so doing we lose harmonic rejection

Practical Application.—As experimenters we are just as much inter-

qualities.

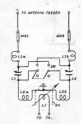


FIG. 14 a

ested in finding out the whys and wherefores by empirical methods as by theoretical study. Figure 14a depicts circuit of wall mounting unit which will enable us to experiment to our hearts content with either series or parallel tuning. Figure 14b be-

ing plan of typical set-up.

As in most cases components for antenna tuner are taken from the junk box, information herein is

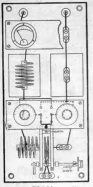


FIG-146

mainly intended to serve as a guide to would be constructors.

L1, the input coil, is arranged on rotary mounting so that coupling to L2 may be varied. Counterweight to balance unit may be advantageously applied.

The Faraday Shield (see Figure 14c) is interposed between L1 and In this case shield is a permanent installation and its construction is thereby simplified. Dimensions of shield should be at least twice the diameter of coils, and each section is constructed by threading two 3/16-in. brass rods at each end, screwing one end of each into brass base, and fitting nuts to support and lock top piece. Both brass base and bakelite top piece should be of #-in. by #-in. section, and holes to receive 20 S.W.G. tinned copper wire should be drilled every ‡-inch in both members. In the case of bakelite top piece, holes should be enlarged at top to receive small eyelets. Having assembled main frame the tinned copper wire is threaded through holes in much the same way as a tennis racket is strung, care being exercised to keep wires taut. When in place wire should be sweated to brass base and eyelets in top piece, after which interconnections are cut away so as to leave each wire entirely free from its neighbors, at top, forming a comb in effect.

L2 (a) (b) are constructed as separate coils for convenience and plug into standard pair of jacks.

C1 and C2 comprises two identical capacitors whose maximum capacity will depend upon the final conditions required of unit—see Table 3.

Sw. is d.p.d.t. knife switch for the purpose of changing from parallel to series tuning.

L3 (a) (b) are series loading coils which plug into facks similar to L2. These units are enclosed in metal housings to prevent interaction and reduce harmonic radiation. When coils are not required dummy plugs are inserted in jacks.

Mx. 1 and Mx. 2 are pairs of jacks for insertion of RF. Ammeters. In Figure 1th panel is shown in position and in the panel is shown in position and the control of the cich and influential. For the poor may be pingaged into jacks. For example, the humble pea lamp with or without capper shunting loop. The example control of the cich without capper shunting loop. The reconance if shunted until only dim indication is available at resonance.

The Victorian Ham who is desirous of getting exact measurements of R.F. current is very fortunate, in that he or she may borrow suitable meter from W.I.A. Library. Dummy plugs are inserted in jacks in feu of indicator. Where external antenna tuners are employed and external thermo-couples are available, the circuit of Figure 14d may be used to bring

of Figure 14d may be used to bring indication to operating position.

Band Switching.—The easiest way of attacking this problem is to em-



F16.14c

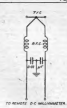
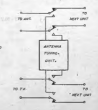


FIG-14 d

ploy separate tuning units for each and, employing minimum number of components in each case. Figure 18 components in each case. Figure 18 components in each case. Figure 18 components in the components in the

CONSTRUCTION HINTS

Input Coupling.—Spacing of shield should be reduced to minimum required to accommodate L1. L2s and L2b should be placed as near shield



F16 - 14e

output.

Impedance at Centre

as possible, otherwise coupling between two limbs will be too loose, and external fields will affect same

too much.

Housings for L3a and L3b should be equipped with well fitting, and easily removable, covers.

Mounting.—Whole assembly may be mounted on either wooden base board or folded metal panel. Meter and capacitor mounting panels being of good quality insulating material. Individual meters, capacitors and switch can be mounted on ceramic insulators if desired.

Relays, if employed, should be equipped with H.F. Insulation and components which have to be earthed should be competed by copper bushar of generous proportions, and "run" of bushar should be continuous from input to

TABLE 1

Antenna Description	3.5 Mc.	7 Mc.	14 Mc.	28 Mc.
Total Length	136 ft.	136 ft.	136 ft.	136 ft.
Wave Length End Fed	½ wave	1 wave	2 waves	4 waves
Impedance End Fed	1,200 ohms	1,200 ohms	1,200 ohms	1,200 ohms
Wave Length each side of centre] wave	ł wave	1 wave	2 waves
Impedance at centre	75 ohms	1,200 ohms	1,200 ohms	1,200 ohms
Total Length	67 ft.	67 ft.	67 ft	67 ft.
Wave Length End Fed	1 wave	± wave	1 wave	2 waves
Impedance at End	75 ohms	1,200 ohms	1,200 ohms	1,200 ohms
Wave Length each side of centre		{ wave	½ wave	1 wave

75 ohms 1,200 ohms 1,200 ohms

A few practical notes may be mole acceptable to a large number of the chaps who use V.H.F. channels, so the following table is included for 55 and 75 ohm co-axial cables, and other impedances can be worked out from the foregoing notes.

Co-axial Cable

CO.	SKIMI CROIL	
Diameter of each Element -inch -inch -inch -inch -inch -inch -inch	55 ohm 0.88-inch 1.32-inch 1.76-inch 2.20-inch 2.64-inch 3.98-inch 3.52-inch	75 chm 1.225-inch 1.873-inch 2.45-inch 3.06-inch 3.675-inch 4.287-inch 4.9-inch
-inch	2.64-inch 3.08-inch	3.675-inch 4.287-inch

This table gives a close approximation of the stub element spacings (centre to centre); an exact match can only be obtained by adjustment under operating conditions.

A suggestion to keep the rain and moisture out of co-axial cable and connections is to enclose the co-axial cable and connections is to enclose the co-axial and the connection of the color of the connection and it will have little or no effect on the operation of the

TREATMENT OF STORED COMPONENTS BEFORE USE

Before replacing components, such as H.T. transformer, after chokes or condensers, etc., back into service after a period on the shelf, throughly moisture absorbed during period of cideness. The best method of proving insulation is to measure same with a "Meagot" or "Meagotimmetr," before "Meagotim etc." before available a few incandescent lamps in air tight box will do the trick.

TABLE 2

Zo of Line	Tuned	Wave Length	Z-in at Tx.	Z-out at Ant.	Remarks
75	No	Any	75	75	Both Z-in and Z-out must equal Zo for "flat" operation.
	Yes	1 wave	75	75	
	,,	1 wave	45	1,200	(i) Applies equally well to all odd multiples of wave.
	27	à wave	75	75	
	17	a wave	1,200	1,200	(ii) Nil transformation over i wave or multiple thereof.
300	No	Any	300	300	NOT APPLICABLE TO ANT.
	Yes	1 wave	1,200	75	Refer to (i) above.
		1 wave	75	1,200	Refer to (i) above.
	. 10	1 wave	75	75	Refer to (ii) above.
	10	1 wave	1,200	1,200	Refer to (ii) above.
600	No	Any	600	600	NOT APPLICABLE TO ANT.
	Yes	1 wave	5,000	75	Refer to (i) above.
	99	1 wave	300	1,200	Refer to (i) above.
	**	4 wave-	75	75	Refer to (ii) above.
		4 wave	1.200	1.200	Refer to (ii) above.

TABLE 4

Coil	Diam.	Approx. Length	Gauge	Turns	per in.	Mounting	
Α	3 inch	3 inch	16 S.W.G.	38	close	On Former	
В	3 ,,	3 ,,	16	27	9		
C	3	24	14	20	8		
D	3	3 ,,	10	14	. 5	Self Supporting	
E	2 ,,	3 ,,	10 ,,	14	- 5	* 91 91	
F	2 ,,	2 ,,	10 ,,	8	4	n 'e	
G	15 ,,	11 ,,	10 ,,	6 .	4	n n	
H.	11 ,,	1	10 ,,	4	4		
J	1 ,,	1 ,, -	10 ,,	4	4	10 00	
K	1 ,,	1 ,,	10 "	3	3	80 91	
L	1 "	1 ,,	10 ,,	2	2	99 30	
M	3 ,,	2 m	10 ,,	3	4	20 20	
N	2	å	10	2	4		

Deviation from the above figures will give satisfactory results; however figures given will prove useful in early stages of experiment.



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TABLE 2 C1 & C2 L3a Con-Z of Max. and L3b пес-Freq. Cap ea. ea. Coil Tank tion 45 ohms 45 ohms 250 pfd Serles 3.5 Mc 75 75 3.0 E Paral 300 300 36 100 600 м 1,200 1,200 5.000 5,000 3/5 A 7 Mc 45 ohms M 250 pfd. Series 45 ohms 78 34 300 300 м F 100 Paral. 34 ĸ 600 600 345 20 1.200 1,200 В 5.000 1,200 N к 250 pfd NE 14 Mc. 45 ohma 45 ehms Serie: 75 75 J G 300 300 100 Paral F 600 600 N 20 E 1,200 1.200 N E 5,000 5.000 N 28 Mc. 45 ohms 45 ohms N 100 pfd. Series 75 N ĸ 75 Paral 300 300 600 N 600 F

N

1.200

5.000

1,200

1,200

THE STORY OF THE DECIBEL

By D. A. GREENHAM, VK3CO*

When you receive a report from a DX station of 10 db above R9 what does that really mean? It means firstly that you're putting in a very strong signal but how strong? The R8 report means on standard definition very strong signal which on each a power of 100 microwatts input from the antenna system.

When we have 10 db above R9, we mean that the signal you're puting in is 10 db above 100 microwatts or the "logarithm of the ratio of 100 microwatts to your signal multiplied by 10 is equal to 10 db."

To put this in formula we have:-

$$db = 10 \log \frac{1}{P_i}$$

where P₁ = one power (larger)
P₂ = another power (smaller)
To arrive at the actual power ar-

To arrive at the actual power arriving at the DX station's receiver we will substitute in the above formula thus:—

$$db = 10 \log \frac{P_1}{P_1}$$
 i.e.
$$db = 10 \log \frac{P_2}{100 \text{ microwatts}}$$

Dividing both sides by 10 gives us:-

$$1 = \log \frac{P_i}{100}$$

Take antilog of both sides A.L. 1 equals 10:-

A.L.
$$1 = \frac{1}{100}$$

therefore $10 = \frac{P_1}{100}$

therefore P₁ = 100 × 10

therefore $P_1 = 100 \times 10$ = 1000 microwatts.

The actual power input to the receiver is now shown to be 100 microwatts.

db = 10 log where P, and P, are the two powers involved.

In Ohm's Law we all know that power in watts can be found from the following formulae:—

$$W = EI$$
 or $W = I^{2}B$ or $W = \frac{E}{H}$

e35 Bertram St., Gardenvale, S.4.

where W = power in watts E = voltage across circuit

I = current through circuit
R = resistance or impedance of circuit.

Therefore substituting in the db formula we have the following:-

db = 10 log
$$\frac{P_1}{P_2}$$
... case if or db = 10 log $\frac{E_1 \times I_1}{E_2 \times E_2}$... case if

or db = 10 log
$$\frac{I_0^{\pi} \times R_c}{E_c^{\pi}}$$
 case is or db = 10 log $\frac{R_c}{R_c}$ case is

or db = 10 log
$$\frac{E_0^3}{R_0}$$
 ... case iv $\frac{1}{R_0}$ If in cases it and iv the resistance

or impedance is the same in both powers then we can cancel these values. This then simplifies down to the following:—

$$db = 10 log \frac{I_1^a}{I_2^a} or 10 log \frac{E_1^a}{E_0^a}$$
 This resolves into:—

10 log
$$\left(\frac{I_t}{I_t}\right)^s$$
 or 10 log $\left(\frac{E_t}{E_t}\right)$

To square a logarithm we just multiply by 2, so we can now resolve to the following final result:—

Be Ed to Be

have a certain current flowing in a 70 ohm co-axial cable to the antenna. If we increase or decrease this current we can see what difference will be made to the distant receiver.

It has now been universally ac-

It has now been universally accepted that one S or R point is a change of 6 db in received signal. To apply this to a practical case we may have a current in the co-saxial signal this current produce has been signal this current produce has points, i.e. from say ST to SR, we need a 12 db increase in power. We will calculate what extra current is required in the co-axial calculate.

$$db = 20 \log \frac{I_1}{I_2}$$
12 db = 20 log $\frac{I_3}{0.5}$ amp.

Divide both sides by 20-

Take antilog of both sides (A.L. .8 equals 3.981).

$$3.981 = \frac{1}{0.5}$$

therefore $I_i = 3.981 \times 0.5$ = 1.9905 amps

or approximately 2 amps.

Therefore to increase 2 S or R points would have to raise the antenna co-axial cable current from 0.5 amps. to 2 amps. or 4 times the current. (Incidentally, this method can be used to calibrate your S or R meter.)

It can be shown from calculation that a power increase or decrease of 2 is equal to a change of 3 db or 1 and 5 point. This means that if we therefore the contract of our transmitter's from 50 watts to 100 watts the difference is 1 and 5 point.

crease the power of our transmitter's from 50 watts to 100 watts the difference is \(\frac{1}{2}\) and S point.

From calculation it can be show that the American limit of 1,000 watts compared to our 50 watts is not so great in actual S points or db relagrest in actual S points or db relagrest.

P₁
db = 10 log —
P₂
1000 watts
db = 10 log 0
10 log 20
(log 20 = 1.301)
= 10 log 1.301
13.01 db.

Therefore the Ws are actually only 13 db above us before they leave the shack. If we put in an antenna installation with directional properties we can quite easily make up that 13 db and more with quite a saving in the power bill!

We will now give a typical case, assuming the ether conditions are equal and stable both ways and equal impedances are used in the co-axial cables. Assuming we need 1.0 microwatt to produce an S9 signal in California and we are transmitting 10 watts from the antenna. If we receive an S9 report the loss in the transmission path will be—

antenna which is-

For the purposes of demonstration let us make 1 watt = 0 db, then the level transmitted from our dipole antenna is:-

db = 10 log - 10 watts

db = 10 log 10 = 10 db above 1 watt

By this we mean that the post reference level.

By this we mean that the post remained from the arthen is 10 wash. This passes through the ether path of 70 db loss and arrives at California at -80 db below 1 watt; [e. +10 -70 = 90 (algebrane sum). Now taking the reverse case, i.e. W8 to VK we have 100 watts in the

1000 = +30 db.

This signal leaves W6 land at +30 db, passes through the 70 db loss path and arrives here at—
+30 db —70 db = —40 db below
1 watt.

To improve our signal in W6 land we could either increase power to 1000 watts or utilise a more efficient antenna system. A three or four element close-spaced beam will give a forward gain of 20 db if designed correctly This will now give us a 20 db lift which brings the VK power into comparison with the American

It will be seen that by using 10 watts in VK land and 1000 watts in W6 we can exchange equal signal reports by using a directional antenna at VK transmitting end. This may sound fantastic to the old-timer but it is fact and can be very easily

proved

We can make a scale to show what
power is required to increase and
decrease S points assuming 10 watts
is producing an R5 report.

Power needed Report in Antenna St. 0.039 w. 82 0.156 m. 83 0.255 m. 84 0.25 m. 84 0.25 m. 85 0.25 m. 86 0.25 m. 86 0.25 m. 85 0.25 m

These figures may appear fantastic but it is fact and it shows that the man with 10 watts has as good a show of working DX as the next man even though he may be using 1 kw. or so. This will definitely substantiate the

old saying that "if you can work 'em with 100 watts you can work 'em with 504"

UNITAD CO-AXIAL CABLE SPECIFICATIONS

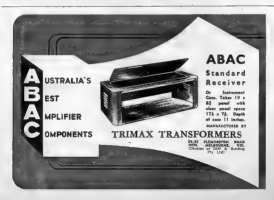
No. 4: type, PT-5-M; impedance, 45 to 52 ohms; prop, factor, 0.65 to 0.68; loss per 100 feet, 0.5 d.b. at 5 Mc and 4 d.b. at 200 Mc.; capacity per foot, 35 mmfd.

No. 5: type, RP 126/28; impedance, 41 to 32 ohms; prop. factor, 0.65 to 0.68; loss per 100 feet, 8.2 db. at 600 Mc; capacity per foot, 37 mmfd. No. 32: type, PT-1-M, impedance, 75 ohms; prop. factor, 0.65 to 0.68; loss per 100 feet, 8 db. at 200 Mc; capacity per foot, 25 mmfd.

No. 4: inner conductor, 7/.032-inch; inner diameter of outer conductor, 0.285-inch; overall diameter, 0.405-

Inch. No. 5: inner conductor, 7/032-inch; inner diameter of outer conductor, 0.285-inch; overall diameter, 0.408-inch.

No. 32: inner conductor, 1/.022inch; inner diameter of outer conductor, 0.128-inch; overall diameter, 0.230-inch.



THE BAROMETER OF WORLD OPINION



٧

SUCH NICE PEOPLE

RY "GREMLIN"

Greetings, Clients and others. infant is born—a prodigy of "QRZ" of "Amateur Radio" fame in the "34s, 12 years BQRM to you.

Don't know if I'm in diapers or a dilemma. These fone boys have me really nicely confused with their reporting system. QSA5 R7 some say. I guess they mean readability 5 strength 7, but whatever happens, don't say so. Let's keep it all confused with no uniform system, I like it that way. Why not use an RST system, readability, strength and twaddle, the latter in units of kilowatt hours?

Dropped in at a VK3 meeting a few eeks ago. Nice gang down there. Nice YL's, air conditioned meeting room, padded chairs, and they agree on things. Some VK2s have the wrong idea.

Was told 3RX has the old glint in his eye and is dusting up the spark coils. Speaking of old times, 3WG has a brand new shack, got AC run-ning in at the moment. Some blokes have it running out as well, ask 3RW how to mutilate the S.E.C. product.

Good fun keeping the chap the other end in suspense. 2CL thinks so too, 15 CQs and one signature. Don't think for one moment that's a record. I'm not going to tell you my best score to date, not until I'm a bit quicker on my coloured beads over thirty. 3VJ provides good counting practice.

Ever listen to 2AEZ? Don't, Ern is just one of the many nice ops, some blokes might get ideas and then where would I be?

2AFS makes a nice QSO, no need to get bored listening to him. If there

isn't a good hefty broadcast program coming over, other background noises make fine listening.

Heard 3XN asking if there was any hum on his carrier. You should spend more time on the Palmolive Show

2CI believes his V aerual is responsible for getting out. Maybe your modulation helps.

zAHA thinks power is the secret to watts, well under half normal power and found himself still R9. Where do you get this third class of ligence OM? 2AHA thinks power is the secret to

Well blokes and pretties, must be off, trying to solve the problem of modulating an 813 final with PP 211s on a dinkum 50 watt basis!

I guess the wx up VK4 way isn't conducive to bad behaviour, in amateur radio at any rate. Maybe the long nights will tell, I'll be listening. Haven't heard 4JU for a long time.

5FL puts out some nice fone. Be-lieves in a "readability, strength" system of reporting too.

Non-fraternisation isn't something which developed out of the recent world wide fun and games. VK6s al-ways found it helped in not encouraging the newcomer to amateur radio—from a QRM point of view maybe they have something. After all you aren't born with a key in your hand although I wouldn't be sure of microphones. Every youngster we put on the right line today will be an asset to our cause in the future.
On that score I noticed at the aforesaid VK3 meeting, a sprinkling of curly heads adorned by that peculiar form of headgear applicable to school

age in that State. I came away with a nice warm glow-like a few final stages I know!

Watch for me next month, you might be lucky.

We welcome the predigy of the old "QEZ" who, in days gone by, did much to help the elimination of bad signals from the amateur bands. If "Gremlin" follows in the footsteps of his "Master" many bad signals, poor operating, etc., should quickly disappear.—Editor.

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Applicants are requested to forward their applications immediately.

FEDERAL OSL

RURFAU

BAY JONES, VESRJ, MANAGER State QSL, Managers please note that cards for VS1QB will be accepted by VS1BX, PO's Mess, R.N.A.S., Sembawang, Singapore. Cards for VS1FB will be delivered by G6GL at his G address

The par in February issue re non-QSLiling to PK6HA has drawn blood in several places. I hope it is instru-mental in removing Lt. Hagers' cause for complaint with regard to VK.

"Barney" (VKSVD) was temporar-ily located at the Lighthouse Cape Otway, Victoria, during March and April and misses his rig. Sorry "Bar-noy" the efforts to obtain you the Joan or hire of a suitable Xmitter was of no avail.

was of no avail.

A letter has been received from Lloyd D. Colvin, Major, 71st Signal Service Battalion GHQ, U.S.A. Forces Pacific, dated 7th February. "With the approval of the A.R.R.L. my wife and myself (both licenced amateurs) are acting as QSL Bureau for Japan Amateur Stations. All correspondence Amateur Stations. All correspondence should be addressed: Major Lloyd D. Colvin, 224H, 71 Sig. Sep. B., A.P.O. 500 c/o. A.P.O.

past issue of "A.R."

A pleasant surprise during February was a note from VK3TL, of Kerang, stating he had resumed activities. Glad to hear of it Treb and guess many others will feel the same

guess many others will reel the same about your resumption.

VK3WL is temporarily located in Sydney. It is not known whether he has lifted out a VK2 call sign.

VK2ANE, Mobile Marine on S.S. Chertsey, writes from Fremantle to advise that at end of February he is leaving VK and returning to England with an interim stay in Italy. He bemoans the fact that his station will have to remain silent until he reaches G unless he can lift out a temporary call in Italy. Eric thanks all VKs for the co-operation and splendid hospitality he received and enjoyed whereever he went in VK and states that while in VK waters he worked 32 countries, 200 VKs and made WAC five times, all on 20 fone. He desires all outstanding wallpaper— and there is a lot—to be sent either to the VK2 Bureau or to his home QRA at 12 Downs Road, St. Helens,

Lancs, England.

A Xmas Card has just arrived from the J.A.R.L. c/o. Tokio Institute of Technology Ookayama, Meguroku, Tokyo, signed by the President, Dr. Hidetsugu Yagi, and stating the officers to be J2GY, JZIS, JZJJ, JZKG, JZKJ, JZNF, J7CG. It is presumed these call signs are of the old vintage and maybe the officers listed are the sole surviving mem-

The following has also been received from Germany: "On 17th August, 1946, the W.B.R.C., was created in Stuttgart in order to represent the interests of the German shortwave amateurs. The forwarding of QSL cards has been allowed by the Military Government and thus we are able again to send receiving reports (the devil take em—VK3RJ). Incoming QSLs should be addressed to W.B.R.C. QSL Manager, Jorg Issler, Stuttgart-S, Christophstr 27, Ger-many, American Zone," A brochure sent with the letter sends greetings to all amateurs and the hopes that 1947 will see the restitution of amateur licences to the Ds and thus enable them to renew their efforts toward the amateur movement and contributing to the co-operation between countries with the ultimate aim of securing everlasting peace of the

PZIRM, of Surinam, enclosed the following request with a bunch of cards. "Would appreciate any old copies of the VK magazine so I can see what's going on down under. have a sister in Brisbane." Wou Would

have a sister in Brisbane." Would anyone replying to his QSL oblige with an old "Annateur Radio." The official QSL Bureau for China is CIKC, QSL Bureau, C.A.R.L., P.O. Box 409, Shanghal, China. A note from BERS 195, Eric Trebilcock still located at Box 12. Wynyard, Tasmania, shows Eric to be as active as conditions will permit. He active as conditions will permit. He states "Post-war I have heard 133 countries. I have made 71,876 log entries in 21 years and aiming at 100,000!" Quotes the following choice ones heard I6USA in Eritrea, CT2XA in Azores, LI2CL QTH unknown. All these on 14 Mc. Eric is busy erecting directional antenna for the listening section of the B.E.R.U. He is living 22 miles from his job but says the daily journey is worthwhile. Eric hopes to lift out his call sign again when situated where he could use it.

Writer got quite a negative thrill when he noticed on a card from G6YL, the following accusation, "Tks vy for QSO. Sri VK3RJ on fone was on my freq. and in the CW portion of the 28 Mc. band. Too bad." The card was to VK3NM and writer, with just resentment surging through his being, tackled Norm about it. However VK3NM was able to assuage the ruffled feelings by stating that he had told Barbara (G6YL) that VK3AJE was on her freq. on fone. So Barbara couldn't have been receiving too well on that day.

Received the following request this month which, when translated, read month which, when translated, read as under. "Am desirous of emigrating to VK, am 35 years old and by trade an engineer, etc., etc." Hans Schnee-burg, Engineer for Fernmeldetechnik, Fallingbostel, Germany. Sorry Hans, (Continued on Page 24)

FEDERAL NOTES

PEDPRAT. CONVENTION

By the time this issue of the Magazine reaches you the 17th Federal Convention of the W.I.A. will be in full swing, possibly will be over. This Convention will be one of the most important in the history of the Inwork done on the new Constitution during the yast year by the Federal Executive will bear fruit in the adop-tion by the Federal Council of a Constitution based on the draft sub-mitted to the Divisions some little time ago.

With its organisation and financial structure placed on a sound basis the Institute will be ready to go forward to full achievement of its aims. The Agenda for the Convention has been circulated to the Divisions, and no doubt has been carefully considered by them. While this year's Agenda is not the collossal paper that last year's was, there are nevertheless a number of very important items, and much of a constructive nature should come from the deliberations of the delegates assembled in Melbourne at Easter for this, the most important event of the year for the W.I.A.

AUSTRALIAN DX CENTURY

We have previously mentioned in these notes the impending formation of the Australian DX Century Club. The proposed rules have been circulated to the Divisions, and con-structive comments have been received from them. It now only remains for the rules to be rewritten in the light of these comments and the Club can get into action. The Convention being only a few weeks off, the Federal Executive has decided that the finalisation of the rules can best take place at the Conven-tion. We hope that it will be possible to publish the rules in the form finally adopted in the next issue of "Amateur Radio" and if so, it may be possible to commence listing calls of members in the June issue.

EXPEDITION TO USE HAM RADIO

An expedition of a most unusual An expedition of a most unusual kind, designated "Expedition Kon-Tiki," led by Mr. Thor Heyerdah, a Norwegian ethnologist, is about to leave Peru on a raft, to drift across the Pacific Ocean. The object of the expedition is to test theories of the westward migration of the Polynesian race, and Mr. Heyerdahl and his companions expect to be adrift for a period of about four months.

The raft, which measures only about 30 feet by 15 feet, will be equipped with radio gear, operating in the 14, 28 and 56 Mc. bands, the call-sign allotted being LI2B. As the

(Continued on Page 24)

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AN APOLOGY—In our Morch advertisement Cat. No. 581 (Condensers) was listed as 6/5. This price should have been 10/3. We repret this error and trust that it has not caused you any inconvenience.

RAMBLINGS ON DX BANDS

WESTERN AUSTRALIA

28 Mc. Fone.—Very spasmodic during this month when band has been
with the property of the control of the constate of the control of the control
but conditions have only favoured
but conditions have only favoured
but conditions have only favoured
sev contacts. Apart from a few Cs.
LXISI has been the only one from
this continent during early evening.
Africa.—Toward end of month ZSs
coming through very well. ZSIAX.

ZS5BS and ZS8JB among the best from Southern Africa in afternoons with OQ5BH, Belgian Congo, and SU1HF, Egypt, providing excellent

SUIHF, Egypt, providing excellent QSOs.

Asia.—The regular VU, VSi, VS9, J. and C1 stations frequently heard almost any time of the day and night

although CR9AC, in Macao, makes an 1b contact in the mornings.

North America.—From 0700 to 1300 almost daily Ws pound through and contacts are too numerous to mention—the majorly being Wss and 7s, but it is usually 1100 before VK6 has been able to make contact. Canadians

but it is usually 1100 before VK6 has been able to make contact. Caradians from West. Coast have also been prominent. VETEL, VETAJU, VETUM and VETAJN, British Columbia, and VEEGY from Alberta, being nee QSOs.

South America—The week-end of February, 22-23, from 1300-1500 provided quite some excitement in VK6.

PY2CK (Brazil), HK3DD (Columbia), OA4AX (Peru) being heard. Your attention is drawn to the personal pars for the VK6s who madecontacts

Ceeana—Few good signals apart from KA and PK coming through. KH8FC (Hawaii) being the furthest

Oceana—rew good signies epair from KA and PK coming through KH6FC (Hawaii) being the furthest East worked, with a few aZL3 and FK8NQ (New Caledonia) being strprises and turned out nice QSOs.

14 Me. CW.—The last fortnight of PM for Pairs are revoided aleast of DM for

February provided plenty of DX or the ew hound, although conditions earlier in the month were very unreliable. Europeans of a late evening were plentiful up to about the 18th. ON4UT. ON4UT. ON4UZ (Belgium), UASKAB (U.S.S.R.) and HBBCX (Switzerland) making good QSOs.

North Americans from 1600 thru the night to 0900 in droves—particularly Ws with few VEs. CM7AA, from Cuba, being interesting Asia, Africa and Oceana have also

been plentiful but no contacts made during this month.

14 dfc. Fone.—Europe.—This continues falling off rapidly of late although earlier in the month a few excellent contacts made after 2300—G6XR, G2, UZ, ON4US, PA0UM being the pick.

Africa.—This continent also not as reliable as it was earlier, but nevertheless good QSOs have resulted after 2200. ZSSM, ZSSIW, ZSSCI and ZSSIF were the best of the Southern Rhodesia) and VQ8AD (Mauritius) being the pick.

Asia.—Plenty of VU, C1, VS, and J contacts made (all the usual stalwarts who keep Asia on the air). It's interesting to note that J4 prefix belongs to all VK and ZL Hams in B C.O.F. Japan. North America.—Conditions have changed in that We and VEs are now coming in via the Great Circle path from the North East and may be worked by the dozon almost nightly later. KLIFFY (Alaska) was a nice contact on the 9th at 1840.

Central America.—A few more of these rare birds coming through from 1800-2100, TIZOA (Costa Rica) being heard every week-end, but HRIMB (Honduras) and YNILB (Nicaragua) being the only two contacted.

South America.—A surprise contact with YV3ADX (Venezuela) was made on the 21st at 1900. The unexplainable conditions prevailing probably from the recent sumpot activity resulted in him being worked with beam due East and his beam due North West. Work that out you Wave Propagation Bulletin readers.

Oceana.—A good variety of DX to pick from here—KH6IU (Hawaii) and VR2AL (Fiji Islands) being the pick

We learn that VK3KX has now reached a total of 119 countries postwar. This is certainly a grand score. Wonder if any other VK Hams have a greater total? Write to Box 2611W, G.P.O. Melbourne, and let us know your total post-war countries and how you find the DX bands at your location.

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FIFTY AND UP

VIOTORIA

The U.H.F. group, which get under way three months ago and which way the months ago and which medialely following the general W.H.A. meeting each month, had a most successful meeting on Wedness or the second of the second second of the second seco

After a brief discussion of signals beard, etc., the meeting took the form of an inspection of portable is 0 Me. gear. Complete portable units of 23°S (2), 5HK, 5LR and 5NW were set in operation. A himber of contacts was made from each of the rigs. Stations worked were 3GG, 3HZ, 3AHB and 3AFQ, using both a dipole in the WLA. rooms of the audience appeared quite startled on hearing the SP reports that

were obtained from this low power gear—none of the portables running more than 4 waits input!

It is intended to collect all the data concerning these portable out-data concerning these portable out-data concerning the property of the Magazine. Certainly the riga were diverse enough in layout tens, ranging from 6V&CT stalose, and quadruples into an 60°, ningle into 60° and 42°; to 6V xtal certain, 60° do in an 68° final, mod-mile. Receivers were equally interesting and diverse. At the next meet-data and diverse, At the next meet-data and diverse. At the next meet-data was also should be a final fin

connectantion DX. has been worked from VKS intended his and her appeared, but SNW, utiling on Mt. Burningon of Mondary, 10th March, involved in Mondary, 10th March, involved filescussing, 56 Mc. activity and conditions. Signals peaked to S8 and appeared to come from the north in use and SNW was too accord to try it 'end on' for fear of losing the signal ablogates, the direction could algorithm of the same of th

PADIO:

We believe that 4HR has now had a two-way contact with a KH6 but confirmation of this is yet to come. However we do know that Tibby heard a KH6 and has had the report verified. The M.U.F. is still around 49 Mc. and some results should be

obtained shortly 2NW and 2MI want to the Western Zone's Convention at Ararat on 9th and 10th March, plus the 50 Mc portable outfit and Dave's receiver A pleasant time was had to company with the country boys, not to mention On Sunday afternoon we sat in the sun on a hill overlooking Ararat and worked 3YS and 3ABA who were on Mt. Buninyong. Signals were very good over this 60 miles path. Also operating just out of the town was 3AMP and he was able to have a very good confact with 3VS and 3ARA 3AMP is running 25-30 watts to an 807 in his portable rig; the oscillator being an e.c.o. 6V6 on 25 Mc. doubling in the

between Ararat and Melbourne but the results were nil 3AMP has heard Melbourne stations in Colac, his home fown, but signals are very weak and he has concluded that Colac is not a particularly good place for 50 Mc. work From a hill just outside the town, however, he hears the city boys quite well and will go thither for field

output. The final is modulated by a

6N7. Other tests were carried out between Horsham and Ararat, and Several new fations have appeared on the band during the month SRZ is putting out a good signolocally but lacks a beam at present longer stay this time. SXX has also appeared with a good signal, and last but not least (definitely not!) is 3RX, who must have become tred of earbeing a lack of the stay of the stay of the part of the stay of the stay of the stay of merchants a few dozes.

aHZ, in Warrigul, now has a 5-element beam which has increased his signal about 6 do in Melbourne. See that the signal about 6 do in Melbourne signal is that we get it at surprisingly different strengths in different parts of the city. 2HZ divers become with the signal state of the city. 2HZ divers become with the signal state of the city and signal signal with the signal signa

166 Mc. Band

Activity on this band in Melbourne seems confined to the south east and southern suburbs at present. Stations are now on this band almost nightly and those definitely on and capable of two-way work are 3NB and 3ACM

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FOREMOST IN AUSTRALIA FOR TECHNICAL BOOKS.

in Hartwell, 3UJ in Ashburton, 3OF and 3MB in Hampton, and 3TZ in Sandringham. Apparently 3NW can transmit but is unable to listen, while 3YS can listen but is unable to trans-

mit. Simple equipment is being used by these stations. In brief: SNB is using push puil 2C22s with cathode and plate lines, a simple vertical dipole aerial and a three valve separately quenched superregen. 3ACM is using a transcetiver with a single 2C22 and 6F5-6V8 modulator for I.C.W., a six element rotary beam Is feet high is

the aerial.

3UJ is using a 50T with 35 watts
input, an eight element Yagi beam
and a supersegen superheterodyne
for receiver. 3OF and 3TZ are using
transceivers with one 7183 in the RF.

31 and three terminal rolary beams.
but and the common to the property
collision and an acom tube superregen,
receiver. His serial is a four element
rolary, 15 feet high.

All serials are vertical and power inputs range from 4 to 12 wetts in most cases. Interesting results have been obtained, the longest two-way contact is at present 3ACM to 3MB, about 7\$ miles with no intervening hills in the line of sight. 3ACM and 3MB have been heard by 3YS, with a sight and the contact of the sight of the sight of the sight. Same the station breaking the line of sight.

3NB has been heard in the Dandenong Ranges and at several points on the road there and back. The signal was heard near Baywater on a road about one half mile behind a rise forming the borizon. In this regard latest work from England suggests vertical secials are better than borizontal ones for working to locations in the shadows of hils.

Average height of aerials at present being used is about 18 feet, but with a general increase in height, signals should be heard at reasonable distances. Nothing is known about activity, if any, in the northern suburbs, but with the present nightly activity, stations should find it worthwhile to give the 186-170 Mc. band a trial for interesting experimental

NEW SOUTH WALES With the knowledge that the max-

imum usable frequency is in the region of 50 Me. for the month of March, the activity on the 50 Me. In Signature and the outer matroband in Sydney and the outer matrotic way in the signature of the we will include the Blue Mountaineers, is quite understandable, and any night of the week the following stawith a minimum of trouble. In the order of frequency starting from the low end of the band.—

VK2s: ZN, AGL, AHF, NO, JU, ABZ, EM, AC, AGO, YQ, MQ, LQ, LS, NP, AEX, LY, LZ, ABC, FO, AFE, AFO, WJ, DF.

Quite an imposing list to be sure, and one must conclude that as far as the city of Sydney and its outer substantial and a sure of the sur

In NILIAN TO NEW OF the doungs of the doungs of the rest of the P.S.W. U.H.F. enthusiasts, but now that the W.I.A. has appointed an officer to handle any reports that they have to offer, and with the major thought of making these of the world, so to speak, we know for sure that they will rally to the cause and forward any activities, however small, to the right quarter for publicity in "Amsteur Rain quarter for the W.I.A. more proposed to the publicity in the

members of the W.I.A.

We understand in the Newcastle
area also that activity has reached a
reasonably high level and only needs
a breakthrough of Interstate signals
to give the necessary encouragement
to the persons concerned.

So summing up the situation one can safely say without fear of contradiction the NS.W. gang who are actively engaged on the U.H.Fs. are at least doing their share towards justifying their existence on these frequencies.

The position is a little different on 168 Mc, and this band needs a lot of populating. VK2s: ABZ, AEE, WJ, LZ, AFO and LY are regulars and hold nightly contacts discussing this and that, and one is struck by the fact that very simple equipment is being used and results are remarkable considering the very low power that is being used the terminate of the considering the very low power that is being seed the considering the very low power that is being seed and results are remarkable considering the very low power that is being employed.

VKZKI has had astonishing results with mobile transceiver running from vibrator supply and holds the record along with VKZABZ of contacting two-way telephony between Sydney and Bowral on the Southern Alps.

So the writer respectfully suggests that the persons who are really keen to get going on 168 Mc. contact any of the above mentioned who will gladly supply the necessary information as to what equipment they are using and will readily extend help to those who have difficulty in finding the band.

With the recent sale of A.S.V. and

IFF. equipment in Sydney however, we can expect a few new stations on the air in the near, if not immediate, future.

Up to the time of compiling these notes, nothing is known to have been attempted, at starting operations on 1345 to 1425 Mc., but in Sydney V&Zs NO, WJ. AEE, ABZ and NP have been heard discussing the various characteristics of the familiar, although

hard to obtain "Lighthouse" type of tube, so perhaps in the near future an effort may be made to get going on this band which has as yet to prove itself as being useful in the communication field

in the way of the second of th

Operators who indulge in this practice could very well listen occasionally to the contacts on 50 Me, which follow excellent procedure and with follow excellent procedure and with the general discussions on experiments previously carried out, gives the listener the impression that here, developed the process of the proce

We all agree that some over-theback fence "chatting" is essential at times to gnable us to carry out our experiments, but listening to some of the stuff that is turned out like gramaphone recordings leaves one with a strong desire to turn to something of more technical interest.

However we are not here to criticise the doings of the low frequency gang but to try and stimulate interest on the U.H.Fs.

We know it's not going to be easy,

but with a lot of co-operation on the part of the Interstate divisions of the W.I.A. in exchanging reports, etc., on all activity on the U.H.F. bands, plus plenty of observational work, we do believe that the time is not so very far off when we can expect some excellent work being carried out.

We hear on good authority that VK4HR has actually contacted a W7 portable in Honolulu which would seem to indicate that the real interesting period is about to commence.

We intend later as time and space permits to include a brief description of individual station equipment belonging to the N.S.W. amateurs with the idea of stimulating perhaps an added interest in our drive for recruits to the U.H.Fs.

(Continued on Page 24)

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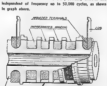


WW2 to 1.3 mcg









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CERANIC

DIVISIONAL NOTES **NEW SOUTH WALES** Secretary: Peter H. Adams, VK2JX

Box 1734 G.P.O., Sydney,

Meeting Place: Science House, Gloucester and Essex Streets.

Meeting Night: Fourth Friday of each month.

A special meeting of the Division was held on 20th February to accept items to be placed on the agenda at the forthcoming Convention, but it was felt that many members missed an excellent opportunity to discuss important matters by their nonattendance

The monthly meeting was held on 28th February and attracted the usual good roll-up for the lecture on usual good roll-up for the lecture on "Batteries" given by the Secretary, Mr. Peter Adams (2JX). The lec-turer was well versed in his subject, amply illustrated by slides, and held the attention of all. Prior to the lecture, the morse recording made for the recent Field Day was played and members were invited to submit their interpretation of the morse test con-tained therein. The winner will be announced at the next General Meeting. Thanks to Mr. Don Reed (2DR) for his efforts in providing the record and amplifier for the purpose,

During the month, the Technical Officer, Mr. John Moyle (2JU), who is one of the W.I.A. representatives on the Bushfires Committee, journ-eved to Grenfell to assist in the demonstration there. Noel Arnold (20J) and Jim Taylor (2TC) were well to the fore, and the Shire officials were impressed with the efficiency of the radio communication and its overall effect on the efficiency of the organisation.

A quantity of H.F. Xtals and 455 Kc. "gates" are now to hand and will be distributed soon at a nominal figure. A quantity have been allocated for country members. It will be necessary to ballot for the H.F. Xtals.

A recent appointment as V.H.F. Officer goes to Mr. Charlie Fryat (2NP) who now becomes an exlie's interest and good work on the ultra highs needs no elaboration. There is no doubt that V.H.F. is destined to play an increasingly important role in the years ahead, and adequate representation in this field is important to the Division.

An appeal has been made for tech-nical articles for "Amateur Radio" and to stimulate interest, Council has decided to offer a prize of £1/1/per month, for the best entry submitted. So go to it, chaps.

Membership is on the increase every month, and more members are



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coming forward to take an active in-terest in the affairs of the Division. It is your Division; constructive criticism and suggestions will be welcomed at all times. And if you need any help, do not hesitate to call on the Council for advice and assistance.

COALFIELD ZONE

2KZ is still sticking to 28 Mc. and has been trying an 8JK. No success, going back to the old zepp which is much higher though. A three elemuch higher though. A three ele-ment rotary type going up soon. — 2YO, George, not heard for months. 14 and 7 Mc. are his bands. — ...— 2TY heard on 7 Mc. but nil heard on 28 Mc. from Bob. How at B.C. station 2HR is to be congrat-ulated on taking out the 14 Mc. sec-tion of the DX Contest. Hopes to go into a new house in the Maitland area into a new house in the Maitland area soon. — ... — 2MK, Lance, spends most of his time on 7 Mc. these days and a 199 set works on 3.5 Mc — ... — 2PZ is mostly on 7 Mc. fone, a 109 set revamped does the job. Has lots of other gear under construction but servicing takes up a lot of his 30 watts. Has 83 countries up now and finds confirmation cards as hard

SOUTHERN ZONE NOTES

Jim, 2ANQ, is brushing the cob-webs from his gear and with cooler webs from his gear and with cooler weather says it won't be long now. —...— Dlck, 2APW, has his receiver working nicely and finds plenty of gain with 1900 Kc. LFs. Is working cw on 7 Mc. using 6L6 tritet and 867 - Hughie who was pre-war VK2VK, has returned after five years in the U.K. and U.S.A. with the Merchant Navy. Hugh intends applying for his ticket again and will be on the air soon. - ... Hilton, 2QD:

Visiting Hams to 20J recently were VKs 2TA, 2TC, 2AEY and 3TA who came a long distance to attend the Disposals Sale. How do those class Disposate Sair. How do those class:
C wavemeters behave chaps? -
2EU and 2OJ visited Howard, 3TV.
recently and spent a very enjoyable afternoon. - ... - We would like to hear from other Southern Zone
Hams. What is doing at Wagga, Corowa, etc. Send your notes to Box 54, Albury, by the 9th of each month chaps.

VICTORIA

Secretary: A. B. D. Evans, VK3VQ, Box 2611 W G.P.O. Melbourne.

Meeting Night: First Wednesday of each month.

Meeting Place: Radio School, Melbourne Technical College.

THIRD WESTERN ZONE CONVENTION

The third post-war convention of the Western Zone was held at Ararat over the holiday week-end of 9th and 10th, and was very well attended by Hams from as far afield as Sea Lake, Hams from as far aneid as sea Lake, Melbournet, Colac, Warmambool and Coleraine. A general field day was held on the Sunday afternoon, 50 Mc-gear being brought along by 3AMP, 3NW and 3MJ. The bush fire emergency was also given a try out by some of the boys who had brought along their FS6 and 108 transceivers. The 50 Mc. stations, working portable from the tops of convenient hills around the town were successful in working into Mt. Buninyong, near Ballarat, a distance of approximately sixty miles.

At 6.30 p.m. Hams, SWLs, Second Ops, and several guest visitors from the Country Fire Authority sat down to dinner, and at the end of this, a general meeting of the Zone was held Matters of Zone interest were thrashed out, the main items being the Fire Emergency Network and the propos-ed new formation of zones in the

A further field day, together with visits to the local shack of VK3GN and points of interest filled in the Monday. George (3GN) is to be congratulated on his fine organising of all details of the Convention, which was an outstanding success

WESTERN ZONE NOTES 3NK reports from Camperdown that using only 15 watts to an 807 and an 8JK, he has worked lots of DX on 14 Mc. He worked the Byrd Expedition hear South Pole, -.. 3SC is almost ready to get on the air. — ... — 3AMP has super regen. receiver on 50 Mc. and has heard the Melbourne boys. -... 3JA has new rotary converter which runs very silently. -... - 3TA works W on 7 Mc. phone. -... 3YW still has not got the new pole up. — . . . — 3HL thinking in terms of rotary beams, but was talked into Vs and rhombics at the recent Convention.

—...—3MC getting lots of DX with the aid of a very good V.F.O., and is nearing the century. — . . . — 3HG in new shack and working plenty of DX but no new ones. Was active in the W contest. -... 3NC still getting nice DX using stacked rhombic and flea power.

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QUEENSLAND

Secretary (acting): F. Nolan, VK4 JU. Box 638 J. G.P.O., Brisbane. Meeting Place: State Service Building, Elizabeth Street, City.

Meeting Night: Last Friday in each

This month our Publicity Officer (VK4ZU), who usually writes these notes, is unable to get notes together and has asked VK4SN to help out this month. Howard is very QRL with Light Houses up the Queensland

coasts. P-bymary meeting of the Queenstand Division was held on the last Friday of the month. Considers in the very we weather, the attendting the very we weather, the attendthe opinion that an official WLA. Station was a must for VK4, and the powers that be are being approached operating in the near future. Frank, of VK4FN, was appointed Station Mininger. In control the station for the dissemination of WLA. news, each Sunday morning at 1000 hours on Sunday morning at 1000 hours on

Nominator for 1947—48 year. Voting will take place at the March meeting. For the first time in the history of W.I.A. 'Queensland Division', Country Members will receive Ballot Papers. The result of the election will be given in the next monthly notes.

4HZ of Gympie has AC laid on at 14 Mc. activity. — ... — 4CU, Char-lie, puts out nice fone on 7 Mc. Has new receiver now but QRL with local shows. — . . . — 4CZ. Sam. has ironed out bugs in his fone and is now putting out fine signal. - ... 4FN Frank, has fo layout and after a visit to his shack the other day we are satisfied W.I.A. has appointed the right man as Station Manager. — ... 4ZU using portable rig with 5 watts fone. Howard takes portable on his round of Lighthouses. -- . . . 4EN, Eric, doing elephant sized job 4EN, Eric, doing elephant sized for with QSL service. The consensus of opinion among VK4s is that Eric is the best QSL officer VK4 has had. Fb work Eric! — . . — 4ES, Herb. will be holding the fort for Queensland at the Conference in Melbourne this year. — . . . — 4SN our Country Representative, would like to hear more from our Country Members. If the Country Hams don't let us know what they are doing in the radio field little can be done by W.I.A. to assist them to a better enjoyment of their hobby

Don't forget monthly meetings are held on the last Friday of each month.

SOUTH AUSTRALIA

Secretary: E. A. Barbier, VK5MD, Box 1234 K, G.P.O., Adelaide. Meeting Place: 17 Waymouth Street.

Adelaide.

Meeting Night: Second Tuesday of each month.

Once again we report a record

Once again we report a record attendance of over 140 members at the monthly general meeting of the VLA. on Tweeday, 11th March, Thirty members of the Illuminating Engineers Society of Australia (S.A. Berry, 1998), and all appeared very attented in the lecture on "Recordvery of the Control of

Commencing with a description of the construction and materials of the uncut disc, he went on to describe the requirements of a good record-tended to the requirements of a good record-tenden to the effects of turniable many converse, the described a sample, but effective, method of checking for vibration of the re-drinking tumbler full of water to the prince of the standard of the control of the re-drinking tumbler full of water to the prince of the standard to the control of the re-drinking tumbler full of water to the prince of the standard to the control of the re-drinking tumbler full of water to the control of the re-drinking tumbler full of water to the control of the re-drinking tumbler full of water to the control of the re-drinking tumbler full of

Pete spent quite a lot of time both. orally and practically, demonstrating the effects of equalising (or attenuation of unwanted frequencies) as needed in the effective recording set up. He explained that as the normal movement laterally of the cutting less than on the outside, some attenuation of the frequencies which cause this extreme movement of the cutting head is desirable. This attenuation is achieved in various ways and one of the simplest is to vary the size of the coupling condenser in the recording amplifier. A series of condensers may be mounted on a rotating switch and could be cut in and out according to the requirements of the

recording being attempted.

Mr. Allan Mathews demonstrated by means of a portable turntable, etc., the various angles on equalising and recording technique as explained by Pete.

Guestion time followed and judging by the number and intelligent questions submitted, it was apparent that the lecture had been a success. The most interesting question from our point of view was "has the cut date any further use or is it thrown good radio chassis" was greeted with a howl of delight from the assembled Hams. A vole of thanks, proposed by "Dougall" withburn, was acknowledged in the usual manner.

South Australia was honored by a Commonwealth Disposal Commission auction sale of radio receivers, transmitters, and various bits and pieces of radio gear last month. When the news broke there was a frenzied dash around to inspect the "Bargains" and Hams came from all directions. The audioneers roped off the various tables gaparently with the idea of seeping the top to be a compared to the property of the pr

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Chatting to a VK5 Ham who was in charge of the auction, he told me that the whole thing was organised without consulting him, so don't expect we could hope for anything better. Anyway if Ned Kelly did not turn over in his grave, I am a bad judge of prices for junk radio.

Understand from a VRS Ham who is having B.C.L. trouble, that the P.M.Cl. Department informed him by the properties of the coming Conference, as quite the matter of B.C.L. trouble is aired at the coming Conference, as quite president that only "modern receivers" are meant in the regulations. This may be American practice, but This may be American practice, but Ham fixed the trouble OK if somewhat unchically. He accidentally work that the properties of the pro

The recently appointed U.H.F. correspondents for this magazine have been conspicuous by their absence to the constitution of the constitution of the information regarding the uitre highs. Anyway these frequencies have unwritingly become the "holy of holies" and a giance at the amateurs' code on the front page of the A.R.R.I. Handbook would not come armiss. Although when it was first printed, the constitution of the constitution of the lying principles of the code remain unaltered.

By the time you read this the WLA. Adaptay at the Royal Adolaide Exclaping at the Royal Adolaide Exclaping at the Royal Adolaide Exclaping at the Royal Roya

The last general meeting was probably the most outstanding that has been held for all time. The lecture was excellent, the crowd a record, never before have so many members been on their feet asking questions and sticking their necks out, and never before has a meeting finished

so late. All of this adds up to one thing, enthusiasm, and while we have heat we can't go under. By the way fellows, don't hesitate to have a shot at me, I love it! I am the original "Aunt Sally."

It is pleasing to note that arising out of the incidents related to us, at the last general meeting held in Jannary, by Mr. J. E. Cawthron (52E), we read that he was mentioned in despatches, particulars of which were released last week. Good work Ted and another boost for amateur radio. The field day has hear ravivale

The field day has been revived under the disquise of a picnic and with a numerically strengthened combined to the state of the state of

W.I.A. broadcasts on Simday mornlags at 10 am.

Enrolments for the new A.O.C.P.
are filling rapidly and intending students should see the Secretary immediately to avoid disappointment.

and gathered that they drought that 14 Mc. DX was the be all and eat 14 Mc. DX was the be all and eat of annear raido. Suggest that 14 Mc. DX was the be all and eat of annear raido. Suggest that 14 Mc. DX was the bealt and eat of the eat of t

WESTERN AUSTRALIA

Hon. Secretary: W. E. Coxon, VK6AG, Howard St., Perth, W.A. Meeting Place: Builders Exchange, St. George's Terrace, Perth.

Meeting Night: Third Monday in each month.

The February meeting was held on the 15th of the month. No lecture was given as a large amount of business had to be conducted.

The President (6GM) reported on his visit to the Eastern States and particularly remarked on the favourable way in which suggestions had been received from VK6 by the other States. Since notes have appeared in "A.R." a new Council has been elected and stands as follows:—

President: G. A. Moss (6GM). Vice-President: W. Schofield (6WS). Secretary: W. E. Coxon (6AG). Treasurer: F. C. Lambert (6FL). Federal Councilor:
G. A. Moss (8GM).
Traffic Manager.
S. C. Austin (6SA).
Country Liaison.
A. Doddy (6WH).
"A.R." Publicity:
W. S. Hugo (6KW).
Surplus Gear Exchange Officer:
J. J. Mount (6EV).

Activities and Lecture Committee R. W. S. Hugo (6KW), H. G. Lang (6HL), W. M. Peterson (6LW), F. C. Lambert (6FL), E. A. Doddy (6WH)

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G.P.O. Box 2282 M Phones: MA 6291 (10 lines) At the Annual General Meeting the retiring Council were thanked for their efforts over the past difficult 12 months and the Treasurer and Secretary were handed a small donation for their untiring work.

Both these gentlemen, 6FL and 6HL suitably responded and an-nounced that they were donating £5/5/- for a trophy; the type of competition being left to the Council to decide. The President received the offer with thanks.

SURPLUS GEAR A Service to All VK6 Members

As you have undoubtedly noticed there has been a "Surplus Gear and Exchange Officer" appointed, 6EV being the chosen one.

It was felt that there must be quite a considerable amount of surplus gear held by all Hams that would be of assistance to others.

Under the new scheme, anyone

wishing to dispose of or purchase gas should write to 6EV, c/o, P.O. Box N1002, G.P.O. Perth, stating what the control of the purchase to cover the control of the purchase to cover the control of the purchase to cover calls, etc. Any surplus cash goes to W.I.A. funds. Normanily there will try members except when goods are extra heavy.

PERSONALITIES

Congratulations Frank (6FL) on making W.A.C. on fone at last. Yes, Frank made contact with HK3DD in Bogota, Columbian Republic, on Sunornia tiger in raine. Amenia construction. Reckons he will soon be heard outside Perth if he perseveres long enough. — 6EV is another aspirant to phone. Heard testing on 28 Mc. recently. ——6BC enjoying a well earned holiday at Rockingham Sishing for "Fish" instead of bits and pieces for the new Xmitter. Bert is threatening to bash

the heaviside layer with QRM any day now. —... 6NL heard nightly with quite a nice signal. Val has had receiver trouble; the type we all have had sometime in the shape of that old bugbear "image interference."

TASMANIA

Secretary: J. Brown, VK7BJ 12 Thirzs Street, New Town 'Phone W 1328. Meeting, Place: Photographic Soc-

icty's Rooms, 163 Liverpool Street, Hawari. Meeting Night: First Wednesday of

each month.

The Council met at residence of R

P. Gee, corner of Montagu Street and Doyle Ave. New Town, on Priday, 28/2/47, at 8 p.m. and later. There will have to be a fine for late arrivalst Present were 7L± in chair, 78J, 7CW, 7RF, 7FA and 7CT. Apology from 7CJ, who at this stage was still in the North. Correspondence inward and out-

ward to and from F.H.Q. and communications via official Traffic Net were read and received, some discussion ensued on a number of these items.

A discussion on Traffic Network and frequency resulted in a resolution, moved by 7CT and seconded by 7CW, that an official Xtal be purchased as suggested, being carried, New Members—Three applications were received and passed on for con-

firmation at the next General Meeting.

Accounts.—Petty Cash and general expenses accounts were passed, one

being the necessary in compunction with our delegates' trip to Conference. Till gave an outline of the trip to Launceston and spoke with eloquence on the pleasant week-end spent with our Northern Members. It seems a lot of its and buts were ironed out and much good done for the W.I.A. here, this trip will be fully reported

One important decision was that an intra-State ragchew be held on 2nd and 4th Fridays each month on 3.5 and 7 Mc. as conditions warrant.

under separate heading

IMPORTANT ANNOUNCEMENT BY

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7CT to have charge of this item.

The third of our series of Field

Days is to take place on 16/3/47, same conditions, times, etc., as before to apply. The General Meeting was conduct-

The General Meeting was conducted to a good attendance on 5/3/47.
Present being 7LJ in chair, 7BJ, 7CT,
7CW, 7ML, 7RF, 7RY, 7XA, 7GR,
7CJ, 7AL, 7LL, 7YY, 7MY, Messrs,
O. Brown, Koglin, R. Harrix, R. Allenby, E. Cruise. Visitor was "Snowy" Harrison (VK3CN). Apologies from 70M, 7PA, Mesgrs. Fulton and D. H. Watson.

Correspondence inward.—Contest dope from B.E.R.U. and letters from VK6 and F.H.Q. were received. Members.—E.

7MC), S. W. Carter and E. J. Cruise . (one full and two associate members) were elected on motion by 7MY, sec-onded by 7AL, and were duly wel-comed to the W.I.A. by 7LJ. VK5 notes in "A.R." raised a

worthy subject in the matter of "Food For Britain" Parcels and it was decided on a motion from 7CW second-ed by 7AL, that this Division take some appropriate action.

A "Food Co-ordinator" in the per-

son of TXA, who volunteered to act, assisted by 7RF, are to handle the organisation of this work. Our present hopes are to forward parcels to RSGR for distribution by them as they are in a better position to make the best possible use of them. A hat around registered the sur-

prising amount of £6 as an initial move and it is hoped to continue this effort from time to time. 7LJ repeated the information on

the trip to Launceston given at Council meeting for the information of members present.

Pleasure was expressed at the opportunity of renewing old friendships when 71 J welcomed our visitor 3CN (ex-7CH) to the meeting. "Snowy, in replying, gave a brief outline of some of the VK3 activities, etc.

7CW has been elected as official U.H.F. Officer for VK7 and hopes to build up an active group on these

bands. All interested are asked to contact Crosby.

Launceston and the North-maybe we could have some regular notes seeing as how the gang up there must be active-what say chaps? During a holiday here last month Ramsay Bryce (4AB of Ipswich) ound time to contact many of the V.I.H. gang. From conversations it would seem that he was needing more than 24 hours to the day most

of the time. Glad to have seen you STATE WIDE MEETING IN LAUNCESTON

An almost hundred per cent, but scattered membership had an oppor-

tunity of getting together on 22nd February when amateurs from all over Tasmania paid a week-end visit to the northern city, a reasonably central point in a State where, in spite of its size, one still has to travel some 120 miles in order to do such things.

Arrangements were taken in hand by Col. Wright (7LZ) and other Launceston members whose main regret was, due to rather short notice, their "lack of organisation," a deficiency we visitors did not manage

to locate

The largest single migration was from Hobart, consisting of 7LJ, 7BJ, 7DH, 7CT, 7OM, 7CJ, 7TR, 7GR. 7DH, 7CT, 7OM, 7CJ, 124, 7YY, Messrs. Lipscombe and Durkin of the A.O.C.P.-in three cars driven by 7LJ, 7CT and 7YY.

The journey is worthy of note, to the writer's way of thinking, in that exactly two beers were consumed over the whole distance which, in view of the coaching days' legacy of picturesque stopping-places every ten miles or so, deserves mention in anyone's record of irregular phenomena. This was possibly due less to temperate habits than to the effect of ramming eleven people into two small cars after 7YY broke an axie forty miles out. After stopping for lunch at Tun-

bridge, we came down into the Tamar Valley around 4 p.m. and reported at



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7.1.2. With experience gained on the way up we squeezed into Col's neat little shack where he again apologised for the lack of organisation and proceeded to unfold a story of ortice of the Royal Show. Dispersing for a brush-up and ten, we repaired later to Wills & Co. in the Quadrant, where our numbers were added to by 7.8h, 7.8h, 7.8c, 7.8c, 7.8c, 4.8c, 4.8c, 7.8c, 7.8

valuer tron instrues maken, Sect. has been a best of the same and the

Mr. Brown gave a resume of Institute activities with particular reference to the need for outlying members' views in formulating proposals for submission to the Federal Convention. Details were also given of efforts that are being made by the WIA. generally to have ambiguities and needless restrictions deleted from the P.M.G. regulations.

Proving an able spokesman for the north, Mr. Wright introduced many items of discussion, chief of which were the resumption of all-Australian contests, local distribution of QSL cards together with some suggestions for jiteir handling, and the arranging of a regular round-table advantage of suitable conditions for intra-state working.

It was decided that for the time being each second and fourth Friday evening in the month should be set aside for a VK7 ragchew on the 7 Mc. band, using phone or cw as each individual station desired, with a recommendation that official transmissions from VK7WI be introduced when it becomes practicable.

A suggestion was made by Mr. Spence that the Tourist Bureau and other organisations might be approached with a view to having QSL cards of some distinctive Tasmanian design provided free.

Around these points and varjations too numerous for anyone but a short-hand expert to cope with, all contributed to a general discussion which, one feels, did much to strengthen the ties of a widely dispersed Division. It was flagging but little when the meeting was brought

to a close at eleven p.m. with a vote of thanks to our Launceston hosts and to Mr. Crawford on behalf of Wills & Co. for making the room available.

The following morning was spent in a visit to 7BQ's shack and a general tour around which took in the beauties of Cataract Gorge, after which courses were set for home.

50 AND ABOVE WESTERN AUSTRALIA

This band has been very active in VK6 during the last month or two, 6LW, 6HM, 6GB, 6SA and 6BK being heard regularly. 6FL, 6HL, 6DD and 6FC all hope to be on very shortly.

Anyone wanting information regarding skeds, gear, etc., for this band are asked to communicate with 6HM who is the 50 Mc. activities manager for VK6.

FEDERAL QSL

BUREAU

guess it will be many years yet before you can hit VK.

The Federal QSL Manager is still desirous of the QRA of any station that can pass cards to VK9, parlicularly to VK9AZ. Can the VK4 Manager help out? The matter is urgent. The following QSL Bureau statistics may be of interest Cards handled

t Federal Bureau:-		
1931- 9.790	1937-	43,298
	1938-	
1933-18,686	1939-	20,96
	1940-	
1935-27,110	1946-	23.221
	(Inwa	

1938—43,707 (Inward only) The annual call book number of the N.Z.A.R.T. journal "Break In" is an attractive and useful publication. It centains a host of useful information for the amsteur, together with a list

of N.Z. call signs.
From 12th March, the Victorian
Vix2Eg, Graham Roper, 26 Luces St.
Caulheld, S.E. St. Victoria. Graham
and country distribution in Vix1 and
and cards for VXS stations should be
and cards for VXS stations should be
from VXS stations should be sen't be
VXSOF, Frank OD-Peyer, 195 Thomas
Writer will continue as Federal QSI.
To the Company of the Vix of Vix o

FEDERAL NOTES

matter is naturally of interest to Australian amateurs, and as the safety of the expedition depends on radio communication, the Department has requested the co-operation of the

W.I.A. The Divisions have been requested by the Federal Executive to organise watches, and in addition we would suggest that every member who is able should keep an ear open for Li2B.

for LIZB.

Incidentally we have already been asked whether this constitutes a new the control of the control of

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688 2nd det., 435 b.f.o., 6V6 output.

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EXCHANGE—Require 100TH, 32T

or 35TG. Will exchange unused 813, unused pair 15E, unused pair 15R or quantity 1852. Adrian Miller, VK3AH, 2 Logan Street, Canterbury, E.7. Phone: WF 2138.

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FOR SALE.—Two 4 mfd. Condensers 2009 VDC, new. G. Sabin, 39 Queen Street, Mosman, N.S.W.

FOR SALE.—Gammairon HK24 price 45/-, two RCA 866 20/- each, plate transformer 2000-0-2000 V. at 200 Ma. price £6, or lot for £9/10/-; all are new. Apply B. Falkenberg, BYADUK. Victoria.



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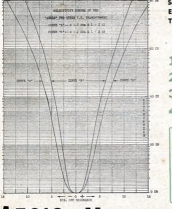
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